

**Moscow Institute of Physics and Technology**  
**Department of Physical and Quantum Electronics**  
**Records of university grades**

**Student:** Iaromir Vodzianovskii

**Enrolled:** August, 2018

**Weighted Average Grade:** 7.2/10.0

**10-point grading system**

10	Excellent
9	Excellent
8	Excellent
7	Good
6	Good
5	Good
4	Satisfactory
3	Satisfactory
2	Unsatisfactory
1	Unsatisfactory

**1 year, 1 semester (September 2018 – January 2019)**

Course	Academic hours		Grade
Calculus I	240	Exam	Good(5)
Analytic Geometry	105	Exam	Excellent(8)
General Physics: Mechanics	150	Exam	Good(7)
Computer Science	135	Credit	Excellent(8)
General Physics: Lab Practical	135	Credit	Excellent(8)
History	45	Credit	Good(6)
General Engineering Training	90	Credit	Excellent(8)
Bases Engineering Plotting	135	Credit	Good(5)
Training Practice	45	Fail/pass	Passed
English (B2)	90	Fail/pass	Passed
P.E.	90	Fail/pass	Passed
		Average	Good(6.875)

**1 year, 2 semester (February 2019 – June 2019)**

Course	Academic hours		Grade
Calculus II	240	Exam	Good(6)
Linear Algebra	105	Exam	Good(6)
Chemistry	60	Exam	Good(5)
General Physics: Thermodynamics and Molecular Physics	150	Exam	Good(6)
Computer Science	135	Credit	Excellent(8)
General Physics: Lab Practical	135	Credit	Excellent(8)
English (B2)	90	Credit	Good(5)
Chemistry: Lab Practical	135	Credit	Good(5)
Vacuum Electronics	90	Credit	Excellent(8)
P.E.	66	Fail/pass	Passed
		Average	Good(6.33)

**2 year, 1 semester (September 2019 – January 2020)**

Course	Academic hours		Grade
Calculus III	150	Exam	Good(7)
Vacuum Electronics	195	Exam	Excellent(8)
General Physics: Electricity and Magnetism	195	Exam	Excellent(8)
Analytical mechanics	105	Exam	Good(5)
Differential Equations	90	Credit	Good(5)
Computer Science	180	Credit	Good(5)
General Physics: Lab Practical	135	Credit	Good(7)
English (B2/C1)	90	Fail/pass	Passed
P.E.	66	Fail/pass	Passed
		Average	Good(6.66)

**2 year, 1 semester (February 2020 – June 2020)**

Course	Academic hours		Grade
Calculus IV	150	Exam	Excellent(8)
Differential Equations	150	Exam	Good(6)
Analytical mechanics	105	Exam	Excellent(8)
General Physics: Optics	195	Exam	Excellent(9)
Computer Science	180	Credit	Excellent(10)
General Physics: Lab Practical	135	Credit	Excellent(8)
Vacuum Electronics	195	Credit	Excellent(9)
English (B2/C1)	90	Credit	Good(7)
Probability theory	90	Credit	Excellent(8)
P.E.	66	Fail/pass	Passed
		Average	Excellent(8.11)

**3 year, 1 semester (September 2020 – January 2021)**

Course	Academic hours		Grade
Calculus V	150	Exam	Excellent(8)
Field theory	150	Exam	Good(7)
General Physics: State exam	-	Exam	Excellent(8)
Physical foundations of photonics and nanophotonics	105	Exam	Excellent(8)
General Physics: Lab Practical	135	Credit	Excellent(8)
General Physics: The quantum physics	195	Credit	Excellent(9)
Computational Mathematics	150	Credit	Excellent(9)
Equations of mathematical physics	150	Credit	Excellent(8)
English (B2/C1)	90	Fail/pass	Passed
P.E.	66	Fail/pass	Passed
		Average	Excellent(8.33)

Current semester  
**3 year, 2 semester (February 2021 – June 2021)**

Course	Academic hours		Grade
Mathematics: State exam	-	Exam	-
Equations of mathematical physics	150	Exam	Good(5)
General Physics: Foundations of modern physics	195	Exam	Excellent(8)
Solid state physics	105	Exam	-
English (B2/C1)	90	Exam	-
General Physics: Lab Practical	135	Credit	Excellent(8)
Quantum mechanics	195	Credit	Good(6)
Solid state physics: Lab Practical	105	Credit	Excellent(8)
Computational Mathematics	150	Credit	Good(5)
Radio engineering and circuitry	105	Credit	Excellent(8)
P.E.	66	Fail/pass	Passed
		Current Average	Excellent(6)